

Peli 1650 waterproof carrying case



A waterproof transport case designed for demanding missions

The **Peli 1650 waterproof transport case** has been developed to securely transport bulky equipment in constrained environments. Its **IP67** certification guarantees total protection against water and dust, while providing excellent shock resistance.

It provides effective protection for sensitive equipment during field operations, logistics or frequent travel.

A large-capacity format adapted to operational constraints

Thanks to its large interior volume, this **large-volume waterproof case** is ideal for transporting equipment requiring both space and reinforced protection:

- Bulky technical or industrial equipment
- Intervention or maintenance equipment
- Sensitive electronic devices
- Equipment used in outdoor conditions

It meets the needs of professionals who need to **organize and secure bulky equipment** when on the move.

Designed for transport in the field

The **PELI 1650 case** features **sturdy wheels** and several **carrying handles**, making it easy to handle even when carrying a heavy load.

Its robust design means it can be used on uneven terrain or in demanding conditions.

A reliable solution for intensive use

The **professional waterproof case** is ideal for situations requiring reliability and durability:

- On-site transport and storage of equipment
- Technical or industrial interventions
- Use outdoors or in harsh conditions

- Long-term protection of sensitive equipment

Its robustness makes it a reliable piece of equipment for intensive use.

Can the Peli 1650 case protect equipment during long-distance transport?

Yes, its sturdy design and **IP67** waterproofing ensure effective protection of equipment during long-distance transport, even in difficult conditions.

Is it suitable for secure storage on site or outdoors?

Yes, the **Peli 1650 waterproof case** protects equipment against external aggressions such as dust, humidity or shocks, making it suitable for temporary storage on site.